

## 5

10           A power management system embodiment of the present invention comprises a power manager with a network agent in communication over a network with a network manager. The power manager is connected to control the operating power flowing to various pieces of computer network equipment at a  
15   single site. A user is able to assign names to each control port, and the power manager maintains a list of enrolled users who have access. Many operational mode choices are possible, and each can be configured by the user while remote from the power manager. The power manager can be commanded  
20   to upload a user configuration list, and it can be commanded to accept a downloaded user configuration list.